

## **SUPPLEMENTARY**

## PARTIAL EUROPEAN SEARCH REPORT

Application Number

under Rule 46, paragraph 1 of the Eur pean Patent EP 97 93 3862 Convention

	DOCUMENTS CONCID	EPED TO BE BELEVANT		]
— i		DERED TO BE RELEVANT Indication, where appropriate.	Relevant	CLASSIFICATION OF THE
Category	of relevant pas		to claim	APPLICATION (Int.Cl.6)
D,A	EP 0 475 652 A (FUG CO) 18 March 1992 ( * the whole documen			C12N9/00 C12N11/06 C12N9/80
A	US 3 728 224 A (BOR 17 April 1973 (1973 * the whole documen	3-04-17)		
	US 4 634 673 A (JOH 6 January 1987 (198 * the whole documen		·	
	ALVES J R S ET AL.: purification of pen Escherichia coli us micelles" BIOTECHNOLOGY TECHN	icillin acylase from ing AOT reverse	·	
	vol. 9, no. 4, 1995 XP001064285 CHAPMAN & HALL., XX ISSN: 0951-208X	, pages 265-270,		
	155N: U951-2U8X * the whole documen	t *		TECHNICAL FIELDS SEARCHED (Int.CI.6)
j	· one more decamen		ļ	C12N
		-/	l i	
LACK	OF UNITY OF INVENT	ION	٠٠.	
		European patent application does not compi is to severalinventions or groups of invention		
see	sheet B			
	it partial European search report has ication which relate to the invention fi	been drawn up for those parts of the Europe irst mentioned in the claims.	ean	
	Place of search	Date of completion of the search		Examiner
•	THE HAGUE	9 April 2002	Schr	neider, P
X : partic Y : partic docun A : techn	TEGORY OF CITED DOCUMENTS ularly relevant if taken alone ularly relevant if combined with anoth nent of the same category ological background written disclosure	T: theory or princip E: earlier patent do after the filing da  er D: document cited L: document cited f	cument, but publis ite in the application for other reasons	hed on, or

8

## PARTIAL EUROPEAN SEARCH REPORT

Application Number

EP 97 93 3862

0-10	DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document with indication, where appropriate,		APPLICATION (Int.Cl.6)
Category	of relevant passages	Relevant to claim	
Α	KAMEDA Y ET AL: "STUDIES ON ACYLASE ACTIVITY AND MICROORGANISMS. XXVI. PURIFICATION AND PROPERTIES OF D-ACYLASE (N-ACYL-D-AMINO ACID AMIDOHYDROLASE) FROM AAA 6029 (PSEUDOMONAS SP.)" CHEMICAL AND PHARMACEUTICAL BULLETIN, PHARMACEUTICAL SOCIETY OF JAPAN. TOKYO, JP,		
	vol. 26, no. 9, 1 September 1978-(1978-09-01), pages 2698-2704, XP002014678 ISSN: 0009-2363 * the whole document *		
A	US 3 794 562 A (BERGMEYER H ET AL) 26 February 1974 (1974-02-26)		TECHNICAL FIELDS SEARCHED (Int.Cl.6
	* the whole document *		
	····		
		į	
	·	į	
·			
.			